Mar-15-05

- 1 1. (Currently Amended) A harvesting combine comprising:
- a body including a housing extending longitudinally along, and relative to, a
- 3 forward direction of travel of the harvesting combine, the housing having a front wall
- 4 extending generally transverse to the longitudinally extending body[[,]] and a rotary
- 5 threshing assembly including a rotor having a front end located in front of the front
- 6 wall[[,]];
- a longitudinally extending cab in front of and spaced-apart from the front wall, the
- 8 longitudinally extending cab having at least one longitudinally extending side; and
- a platform comprising a rear platform portion, the rear platform portion positioned
- in the space between the cab and the body, the rear platform portion extending along the
- 11 front wall, which is generally transverse to the longitudinally extending body, wherein
- the cab, the body, and the <u>rear platform portion</u> define a passageway to allow an operator
- 13 to visually monitor and access the body from the platform, the passageway and the rear
- 14 platform portion extending over the front end of the rotor, the platform further including
- at least one side platform portion connected to the rear platform portion, the at least one
- 16 side platform portion located beside, and extending along, the at least one longitudinally
- 17 extending side of the cab, wherein the rear platform portion and the at least one side
- 18 platform portion comprise at least one generally L-shape embodiment when viewed from
- 19 <u>above</u>.
- 1 2. (Previously Presented) The apparatus of claim 1 wherein the cab is supported on
- 2 the combine by a linkage assembly movable for moving the cab upwardly and rearwardly
- 3 into the space and adjacent to the front wall.

T-675

- 1 3. (Currently Amended) The apparatus of claim 1 wherein the rear platform portion
- is removable to allow the cab to be positioned in the passageway above the front end of
- 3 the rotor.
- 1 4. (Currently Amended) The apparatus of claim 3, wherein the platform is
- 2 connected to at least one side platform portion located beside the cab, the rear platform
- 3 portion between the cab and the body being is located at a higher elevation than the at
- 4 least one side platform portion.
- 1 5. (Original) The apparatus of claim 1, wherein the passageway has a width of
- 2 approximately 18-20 inches.
- 1 6. (Currently Amended) The apparatus of claim 4 wherein the rear platform portion
- 2 is supported on a bridge which has a generally inverted U-shape which extends over and
- 3 defines a space containing the front end of the rotor.
- 1 7. (Currently Amended) The apparatus of claim 6 wherein the bridge supports at
- 2 least one step at an elevation between the rear platform portion and the at least one side
- 3 platform portion.
- 1 8. (Currently Amended) The apparatus of claim 7 comprising two of the at least one
- 2 side platform portions beside opposite longitudinally extending sides of the cab,
- 3 respectively, the side platform portions and the rear platform portion together having a U-
- 4 shape when viewed from above.
- 1 9. (Previously Presented) The apparatus of claim 8 wherein the cab includes a back
- 2 wall, the back wall including a transparent window to provide the operator with enhanced
- 3 visibility behind the cab.

- 2 extending upward from the platform and along an outer perimeter of the platform.
- 1 11. (Previously Presented) The apparatus of claim 1 wherein the combine includes a
- 2 frame, the platform being attached to the frame.
- 1 12. (Original) The apparatus of claim 1 wherein the platform is positioned above two
- 2 front wheels of the combine.
- 1 13. (Original) The apparatus of claim 1 wherein the cab includes a curved transparent
- 2 front panel.
- 1 14. (Previously Presented) The apparatus of claim 13 wherein the curved transparent
- 2 front panel is comprised of glass.
- 1 15. (Original) The apparatus of claim 1 wherein the body includes a housing and
- 2 operating equipment.
- 1 16. (Previously Presented) The apparatus of claim 15 wherein the operating
- 2 equipment includes a loop elevator assembly and a grain tank.
- 1 17. (Currently Amended) A method for visually monitoring a harvesting combine
- 2 comprising:
- 3 providing a harvesting combine including a longitudinally extending body,
- 4 relative to a forward direction of travel of the harvesting combine, the body including a
- 5 housing and operating equipment including at least a grain tank, a longitudinally
- 6 extending cab spaced-apart from and in front of the body, the longitudinally extending
- 7 cab having at least one longitudinally extending side, a platform including at least one
- side platform portion positioned beside the cab and extending along the at least one

T-675

- 9 longitudinally extending side of the cab, and an elevated back platform portion connected
- 10 to the at least one side platform portion and positioned between the cab and the body at
- an elevation higher than the side platform portion, wherein the cab, the body, and the
- 12 elevated back platform portion define a passageway; and
- visually monitoring the operating equipment from the elevated back platform
- 14 portion.
- 1 18. (Currently Amended) A method for visually monitoring a harvesting combine
- 2 comprising:
- providing a harvesting combine including a <u>longitudinally extending</u> body,
- 4 relative to a forward direction of travel of the harvesting combine, the body including a
- 5 housing and operating equipment including a grain tank, a longitudinally extending cab
- 6 spaced-apart from and forwardly of the body, the longitudinally extending cab having at
- 7 least one longitudinally extending side, a platform including at least one side platform
- 8 portion positioned beside the cab and extending along the at least one longitudinally
- 9 extending side of the cab, and an elevated back platform portion connected to the at least
- 10 one side platform portion and positioned between the cab and the body wherein the cab,
- the body, and the elevated back platform portion define a passageway; and
- accessing the operating equipment from the elevated back platform portion.
- 1 19. (Original) The method of claim 18 wherein the cab includes a back wall, the back
- 2 wall including a transparent window; and
- 3 visually monitoring the operating equipment from the cab.
- 20. (Original) The method of claim 19 wherein the transparent window is comprised
- 2 of glass.

Mar-15-05

14

elevation.

1	21. (Currently Amended) A cab arrangement for a harvesting combine comprising:
2	a harvesting combine including a longitudinally extending body, relative to a
3	forward direction of travel of the harvesting combine, having a grain tank[[,]];
4	a longitudinally extending cab spaced-apart from the grain tank, the longitudinally
5	extending cab having opposite longitudinally extending sides; and
6	a platform including side platform portions beside opposite sides of the cab_and
7	extending longitudinally therealong, the platform further including and a back platform
8	portion connected to at least one of the side platform portions and positioned at a higher
9	elevation than the side platform portions positioned between the cab and the grain tank,
10	wherein the back platform portion defines a space therebeneath containing a front end of
11	a rotor of a threshing system of the combine extending forwardly of the body of the
12	combine, and wherein the cab, the grain tank, and the back platform portion define a
13	passageway to allow an operator to visually monitor operating equipment from the higher